

## **AMENDMENTS TO THE CLAIMS**

### **Listing of claims:**

This listing of claims replaces all prior versions of claims in the application.

### **WHAT IS CLAIMED IS: CLAIMS**

#### **We claim:**

1 (Currently Amended). A control operation device which receives a position feed-forward signal (x<sub>ff</sub>), a torque feed-forward signal (t<sub>ff</sub>), and a position detection value (x<sub>fb</sub>) of a controlled object, calculates ~~an operation amount~~ a manipulated variable so that the position detection value (x<sub>fb</sub>) coincides with the position feed-forward signal (x<sub>ff</sub>), and outputs the ~~operation amount~~ manipulated variable, the control operation device, comprising:

an error signal calculation unit; and

an error compensation operation unit,

wherein the error signal calculation unit outputs a signal given by multiplying an error (err) given by subtracting the position detection value (x<sub>fb</sub>) from the position feed-forward signal (x<sub>ff</sub>) by a gain  $\alpha$  as an error command (err<sub>ref</sub>), and outputs a signal given by changing a sign of the error (err) and multiplying a gain  $\beta$  as an error feedback value (err<sub>fb</sub>), and

wherein the error compensation operation unit controls so that the error command (err<sub>ref</sub>) and the error feedback value (err<sub>fb</sub>) coincide, and outputs an error torque command value (err<sub>tref</sub>), and adds the torque feed-forward signal (t<sub>ff</sub>) and the error torque command value (err<sub>tref</sub>) to give the ~~operation amount~~ manipulated variable (t<sub>ref</sub>).

2 (Currently Amended). A control operation device comprising a speed control portion which receives a position feed-forward signal (x<sub>ff</sub>), a speed feed-forward signal (v<sub>ff</sub>), a torque feed-forward signal (t<sub>ff</sub>), a position detection value (x<sub>fb</sub>) of a controlled object, and a speed

detection value (vfb) of the controlled object, calculates ~~an operation amount~~ a manipulated variable so that the position detection value (xfb) of the controlled object coincides with the position feed-forward signal (xff), and outputs the ~~operation amount~~ manipulated variable,

the control operation device, comprising:

an error signal calculation unit; and

an error compensation operation unit,

wherein the error signal calculation unit outputs a signal given by multiplying an error (err) given by subtracting the position detection value (xfb) from the position feed-forward signal (xff) by a gain ( $\alpha$ ) as an error command (err\_ref), and outputs a signal given by changing a sign of the error (err) and multiplying a gain ( $\beta$ ) as an error feedback value (err\_fb), and

wherein the error compensation operation unit

controls so that the error command (err\_ref) and the error feedback value (err\_fb) coincides and outputs an error torque command value (err\_tref),

inputs a signal (verr) given by subtracting a speed detection value (vfb) from the speed feed-forward signal (vff) into the speed control portion, and

adds the torque feed-forward signal (tff), a feedback torque command value (tfb) outputted from the speed control portion, and the error torque command value (err\_tref) to give the ~~operation amount~~ manipulated variable (tref).

3 (Currently Amended). A control operation device comprising a speed control portion which receives a position feed-forward signal (xff), a speed feed-forward signal (vff), a torque feed-forward signal (tff), a position detection value (xfb) of a controlled object, and a speed detection value (vfb) of the controlled object, calculates ~~an operation amount~~ a manipulated variable so that the position detection value (xfb) of the controlled object coincides with the position feed-forward signal (xff), and outputs the ~~operation amount~~ manipulated variable,

the control operation device, comprising:

an error signal calculation unit; and

an error compensation operation unit,  
wherein the error signal calculation unit outputs a signal given by multiplying an error (err) given by subtracting the position detection value (xfb) from the position feed-forward signal (xff) by a gain ( $\alpha$ ) as an error command (err\_ref), and outputs a signal given by changing a sign of the error (err) and multiplying a gain ( $\beta$ ) as an error feedback value (err\_fb), and  
wherein the error compensation operation unit  
controls so that the error command (err\_ref) and the error feedback value (err\_fb) coincides and outputs an error speed command value (err\_vref),  
inputs a signal (vrr) given by adding the speed feed-forward signal (vff) and the error speed command value (err\_vref) and subtracting a speed detection value (vfb) therefrom into the speed control portion, and  
adds the torque feed-forward signal (tff) and a feedback torque command value (tfb) outputted from the speed control portion to give the ~~operation-amount~~ manipulated variable (tref).

4 (Currently Amended). A control operation device comprising a speed control portion which receives a position feed-forward signal (xff), a speed feed-forward signal (vff), a position detection value (xfb) of a controlled object, and a speed detection value (vfb) of the controlled object, calculates ~~an operation-amount~~ a manipulated variable so that the position detection value (xfb) of the controlled object coincides with the position feed-forward signal (xff), and outputs the ~~operation-amount~~ manipulated variable,

the control operation device, comprising:  
an error signal calculation unit; and  
an error compensation operation unit,  
wherein the error signal calculation unit outputs a signal given by multiplying an error (err) given by subtracting the position detection value (xfb) from the position feed-forward signal

( $x_{ff}$ ) by a gain ( $\alpha$ ) as an error command ( $err\_ref$ ), and outputs a signal given by changing a sign of the error ( $err$ ) and multiplying a gain ( $\beta$ ) as an error feedback value ( $err\_fb$ ), and

wherein the error compensation operation unit

controls so that the error command ( $err\_ref$ ) and the error feedback value ( $err\_fb$ ) coincides and outputs an error speed command value ( $err\_vref$ ),

inputs a signal ( $v_{err}$ ) given by adding the speed feed-forward signal ( $v_{ff}$ ) and the error speed command value ( $err\_vref$ ) and subtracting a speed detection value ( $v_{fb}$ ) therefrom into the speed control portion, and

gives a signal outputted from the speed control portion as the ~~operation amount~~ manipulated variable ( $tref$ ).

5 (Original). The control operation device as recited in any one of claims 1 to 4, wherein the error compensation operation unit performs feed-forward control and feedback control.

6 (Original). The control operation device as recited in any one of claims 1 to 4, wherein the error compensation operation unit performs predictive control for determining a control input so that an evaluation function about a predicted value of a future error obtained by using a model of a controlled object and a control input are minimized, wherein the future error is a difference between the error command ( $err\_ref$ ) and the error feedback value ( $err\_fb$ ), and wherein the control input is given as an output of an error compensation operation unit.

7 (Currently Amended). The control operation device as recited in any one of claims 1 to 6 4, ~~wherein~~ wherein a relation between the gain  $\alpha$  and the gain  $\beta$  is expressed by a predetermined function, whereby when one of gain values is decided, the other is determined automatically.